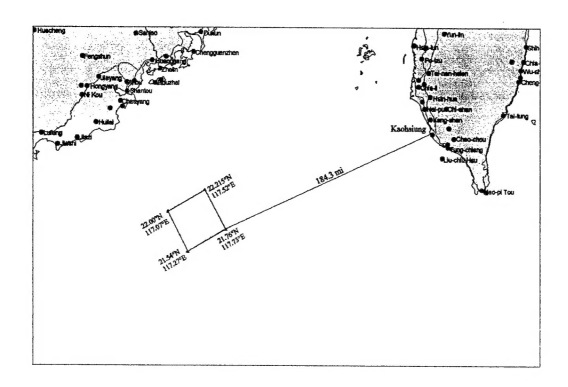
# Final Report of

# **Bathymetric Survey in South China Sea for ASIAEX**

(Award No: N00014-01-1-0142)



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The survey was assigned to be conducted on board Ocean Research III (OR III) of Taiwan. The cruise date was from September 16 to 20, 2000, and the survey site is an area of 50 km x 50 km box, with coordinates of the four corners as NW (22.00N, 117.07E), NE (22.215N, 117.52E), SE (21.76N, 117.73E), SW (21.54N, 117.27E).

### 15. SUBJECT TERMS

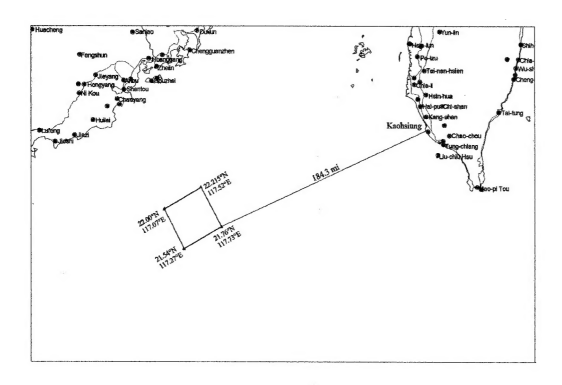
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# Bathymetric Survey in South China Sea for ASIAEX Ruey-Chang Wei

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- I. Introduction
- II. Cruise Chronology of Significant Events
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- IV. Data FTP
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### I. Introduction

As the conclusion in the Kona workshop of ASIAEX at June, 2000, the bathymetry in the vicinity of the experiment site in South China Sea (SCS) is more complicated as thought. The need of more accurate bathymetric mapping is agreed among the participants. The survey was assigned to be conducted on board Ocean Research III (OR III) of Taiwan. The cruise date was from September 16 to 20, 2000, and the distance from Kaohsiung harbor to the survey site is about 200 nm each way. Survey site is an area of 50 km x 50 km box, with coordinates of the four corners as NW (22.00N, 117.07E), NE (22.215N, 117.52E), SE (21.76N, 117.73E), SW (21.54N, 117.27E).

# II. Cruise Chronology of Significant Events

OR III left Kaohsiung harbor on September 16, 2000, and returned on September 20, 2000. The more significant events of the cruised are described in this section, and the times are local time, referred to Kaohsiung, which is also in the same time zone as South China Sea experimental site.

#### 9/16/00

Depart Kaohsiung harbor of Taiwan for SCS bathymetric survey site.

#### 9/17/00

- Arrive the survey site, and start the survey right away. The cruising speed is 8~12 kt. In addition to EK500, the ADCP is also taking the data throughout the survey.
- 1855 Complete 6 survey tracks, and stop for CTD measurement. The water depth is 74 m. The GPS data is also downloaded during this short break.
- 1945 Resume survey on track no. 7.

#### 9/18/00

- 0030 Wind starts to pick up.
- Averaged wind speed: 22 kt, gust wind speed 28 kt, seas becomes high and rough. However, the measurements still continue, the ship is cruising at speed of 10 kt.
- 1438 Complete 13th survey track, and stop for CTD measurement. The water depth is 412 m. The GPS data is also downloaded during this short break.
- Resume survey on track no. 14.

#### 9/19/00

- 0750 Rain starts to fall, the wind and seas coming down.
- O751 Complete 19th survey track, and stop for CTD measurement. The water depth is 404 m. The GPS data is also downloaded during this short break.
- 0836 Resume survey on track no. 20.
- Wind picks up again in the afternoon, the averaged speed is 5~6, and 7 of gust on Beaufaurt scale. Sea is full of long and rough swells, which makes it is difficult for ship to remain on the planned survey track. Nevertheless, the survey continues.

- Stop in the middle of track no. 24 for final CTD, at the depth of 232 m. The rain has stopped, but seas is still high and rough.
- 2133 Resume survey on track no. 24.

#### 9/20/00

- O314 Complete the planned 26 tracks, in addition begin a cross-reference track for data confirmation.
- 0706 Complete all the measurements, leave experimental site for Kaohsiung.

#### III. Cruise Scientific Operation and Results

In addition to bathymetric survey, some other measurements were also preformed for future reference and sound speed correction. Major operations on this cruise are described in this section, the analyzed results are shown.

# A. Bathymetric Survey

The bathymetric survey was conducted by using the shipboard Simrad EK500 Scientific Echo Sounder, which operated at 38 kHz. There were 26 tracks in total in the survey box (Figure 1), giving a resolution of 2 km in the bathymetry contour. Even though the weather was poor, with rain and high wind and seas, during the survey, the quality of data is still good, and corrected by CTD measurement.

The resulting bathymetry contour were shown in Figures 2 and 3 (with navigation tracks), the steep slop from 100 m to 400 m is the most prominent feature, which was not shown in the historical data. The flat plane both on the top and bottom of the shelf-break provide the suitable location for future vertical and horizontal arrays deployment.

### **B. CTD Operation**

CTD measurements were conducted by the shipboard SBE (Sea-Bird Electronics) CTD, Figure 4. Four measurement were taken through the survey for sound speed

profile correction, the water depth of measurement points are 74 m, 412 m, 404 m, and 232 m.

# **D. Shipping Density Observation**

Throughout the survey, the shipping density was monitored and recorded on the hour, with both visual and radar estimations. More fishing activity were observed near the shallow (water depth less than 200 m) side of the survey box, and more than 20 small fishing boats were encountered on several occasions, Table 1. Only a few large containers were sighted, so the cargo shipping should not be the problem, but the major "threat" of the ASIAEX 20001 experiment will still be the fishing activity.

#### IV. Data FTP

Thanks to Professor Chi-Fang Chen's (National Taiwan University) effort, the data FTP site for ASIAEX bathymetric survey in South China Sea is established. The data and related graphs can be downloaded from the following site, and description is also provided.

#### Information of the FTP site:

Host address: uwlab.na.ntu.edu.tw

User Name: asiaex Password: asiaex

dir: /pub/SouthChinaSea

#### Files:

200k.cdr

200k.jpg

all.dat

grid.dat

p1.cdr

p1.jpg

p2.cdr

```
p2.jpg
readme-big5.txt
readme-english.txt
site.cdr
site.jpg
```

Note: The first readme file (Big-5) is written in Traditional Chinese, the second one (English) is translated from the previous file.

### Information of files:

all.dat

The raw data with sound speed correction.

grid.dat

The gridding data.

Note: Since the survey area is a twisted square, the data on the boundary in this file are obtained by extrapolation.

site.cdr, site.jpg

The map of survey area, with CorelDraw 8.0 and jpg format.

p1.cdr, p1.jpg, p2.cdr, p2.jpg

The bathymetry contours in A4 size with CorelDraw 8.0 and jpg format, and p2 includes navigation tracks.

200k.cdr, 200k.jpg

The bathymetry contour with a scale of 1cm to 2km, with CorelDraw 8.0 and jpg format

# V. Acknowledgements

Thanks to ONR for funding this survey. Many thanks are also due to Professor Chi-Fang Chen and Gwo-Shyh Song of National Taiwan University and their assistants, who help out with the survey operations, data analysis, contour plots, and FTP site setup. Finally but not the least, the captain and crew of ORIII are very helpful and supportive during this crew, especially when the weather was rough, they still could make the job done, this is an accomplishment of team work.

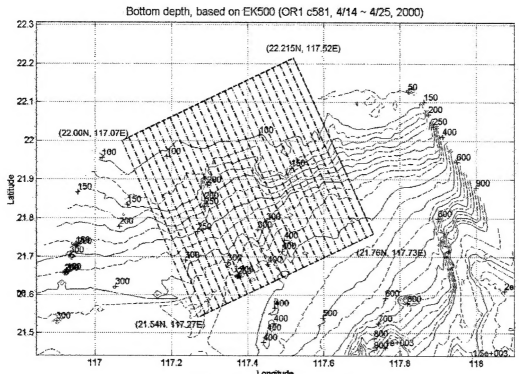


Figure 1. Planned survey tracks.

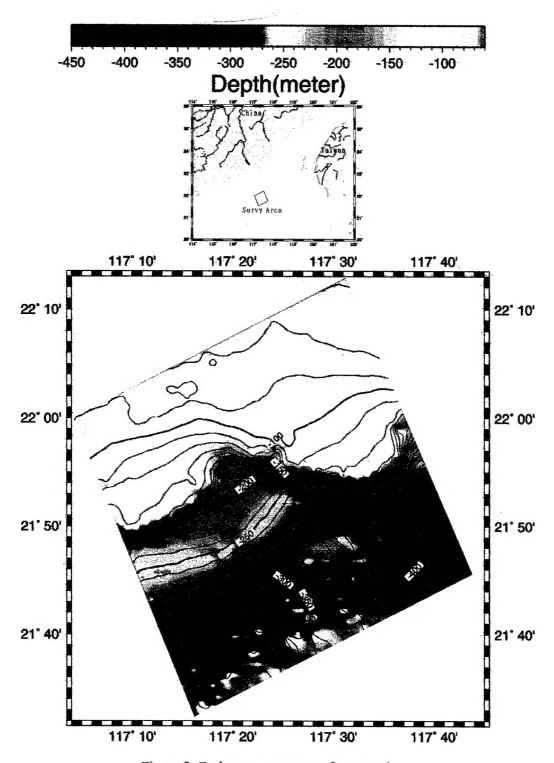


Figure 2. Bathymetry contour of survey site.

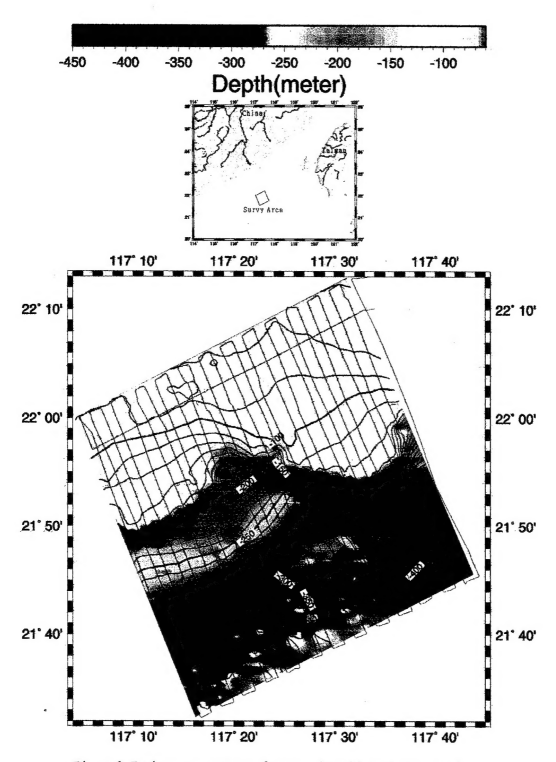


Figure 3. Bathymetry contour of survey site with navigation tracks.

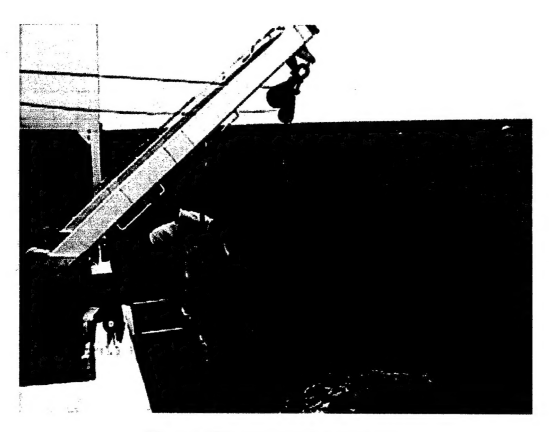


Figure 4. CTD measurement at rough seas.

Table 1. Shipping density observation in SCS of ASIAEX.

Time		Type	Size (tons)	Distance (mi)	Number
0917					
	110	Fishing boat		6	1
	500	Fishing boat	-	4.3	1
	600	Fishing boat	-	Scattered (6 mi)	14
0	620	Fishing boat	-	Scattered (6 mi)	>30
		Container	60,000	6	1
		Bulk carrier	50,000	6	1
	700	Fishing boat		Scattered (6 mi)	22
0	800	Fishing boat	-	5.75	1
0	900	Bulk carrier	10,000	10.64	1
1	000	Bulk carrier	10,000	7	1
1	100	Bulk carrier	10,000	7	11
1	200	Fishing boat	-	Scattered (6 mi)	10
1	300	Fishing boat	-	5	4
1	400	Fishing boat	_	4	3
	800	Fishing boat	_	4.5	4
	817	Fishing boat	***	Scattered (6 mi)	17
	900	Fishing boat	_	Scattered (6 mi)	21
2	000	Fishing boat	-	Scattered (6 mi)	21
	400	Fishing boat	-	Scattered (6 mi)	11
0918					
	100	Fishing boat		11	5
	200	Fishing boat		Scattered (10 mi)	14
	500	Fishing boat	<b>-</b> -	Scattered (8 mi)	14
	600	Fishing boat	<u> </u>	Scattered (6 mi)	88
	700	Fishing boat		Scattered (6 mi)	22
	100	Fishing boat	-	Scattered (3 mi)	25
1	200	Container	30,000-	9	2
		Fishing boat		Scattered (8 mi)	66
	700	Fishing boat	<u>-</u>	Scattered (8 mi)	8
	800	Fishing boat		Scattered (8 mi)	17
	900	Fishing boat	-	Scattered (8 mi)	24
	300	Fishing boat		Scattered (4 mi)	12
	400	Fishing boat	-	Scattered (4 mi)	5
0919					
0	500	Bulk carrier	30,000	2.5	1
		Fishing boat	-	Scattered (6 mi)	5
	100	Fishing boat	150	1	1
	700	Fishing boat	20	Scattered (4 mi)	8
	200	Container	30,000	7	1
	300	Fishing boat	-	Scattered (3 mi)	6
	400	Fishing boat	-	1	1
0920					
0	400	Fishing boat	-	Scattered (10 mi)	12
		Container	30,000	5	1
	500	Fishing boat	-	Scattered (6 mi)	11
0	600	Fishing boat	-	Scattered (6 mi)	3
		Container	30,000	6	1